

PATNO IS 5,203,267

08/425,766

DATE: AUGUST 21, 1996
LIBRARY: PATENT
FILE: ALL

Your search request is:
PATNO IS 5,203,267

Number of PATENTS found with your search request through:
LEVEL 1... 1

Your search request has found 1 PATENT through Level 1.
To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMENTS key.
To MODIFY your search request, press the M key (for MODIFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.
Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 PATENT

1. 5,203,267, Apr. 20, 1993, Method and apparatus for disposing of waste material, Greene, Ralph F., Richardson, Texas Malone, Patrick C., The Colony, Texas

Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 OF 1 PATENT

5,203,267

<=1> GET 1st DRAWING SHEET OF 10

Apr. 20, 1993

Method and apparatus for disposing of waste material

REISSUE: Reissue Application filed Apr. 19, 1995 (O.G. Jun. 25, 1996) Ex. Gp.:
3404; Re. S.N. 08/425,766

Press Alt-H for Help or Alt-Q to Quit.

5,203,267 OR 5203267

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.
Press Alt-H for Help or Alt-Q to Quit.

b 345

21aug96-07:38:18 User209194 Session D1769.1

File 345:Inpadoc/Fam.& Legal Stat. 1996/UD=9632

(c) 1996 European Patent Office

*File 345: EPO-found problems with Japanese records 9500001-9503000
and 2503001-2507700. Corrections will be sent by EPO.

Set Items Description

--- -----

?

?e pn=us 5203267

Ref	Items	Index-term
E1	1	PN=US 5203265
E2	1	PN=US 5203266
E3	1	*PN=US 5203267
E4	1	PN=US 5203268
E5	1	PN=US 5203269
E6	1	PN=US 5203270
E7	1	PN=US 5203271
E8	1	PN=US 5203272
E9	1	PN=US 5203273
E10	1	PN=US 5203274
E11	1	PN=US 5203275
E12	1	PN=US 5203276

Enter P or PAGE for more

?s e3

S1 1 PN="US 5203267"

?

?t 1/9/1

1/9/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat.

(c) 1996 European Patent Office. All rts. reserv.

11547813

Basic Patent (No,Kind,Date): US 5203267 A 930420 <No. of Patents: 002>

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5203267 A 930420

METHOD AND APPARATUS FOR DISPOSING OF WASTE MATERIAL (English)

Patent Assignee: NEW CLEAR ENERGY INC (US)

Author (Inventor): GREENE RALPH F (US); MALONE PATRICK C (US)

Priority (No,Kind,Date): US 643419 B1 910122

Applic (No,Kind,Date): US 804474 A 911206

National Class: * 110212000; 110215000; 432072000

IPC: * F23B-005/00; F23J-015/00

Derwent WPI Acc No: ; G 93-143436

Language of Document: English

Patent (No,Kind,Date): US 5305697 A 940426

METHOD AND APPARATUS FOR DISPOSING OF WASTE MATERIAL (English)

Patent Assignee: NEW CLEAR ENERGY INC (US)

Author (Inventor): GREENE RALPH F (US); MALONE PATRICK C (US)

Priority (No,Kind,Date): US 804474 A3 911206; US 643419 B1 910122

Applic (No,Kind,Date): US 9224 A 930126

Addnl Info: 5203267 Patented

National Class: * 110345000; 110347000; 110211000; 110212000;

110215000

IPC: * F23J-011/00

Derwent WPI Acc No: ; C 94-134219

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5203267	P	910122	US AA	PRIORITY
			US 643419	B1 910122
US 5203267	P	911206	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 804474	A 911206
US 5203267	P	930420	US A	PATENT
US 5203267	P	940201	US CC	CERTIFICATE OF CORRECTION
US 5305697	P	910122	US AA	PRIORITY
			US 643419	B1 910122
US 5305697	P	911206	US AA	PRIORITY
			US 804474	A3 911206
US 5305697	P	930126	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 9224	A 930126
US 5305697	P	940426	US A	PATENT

?

YOU ARE NOW CONNECTED TO ORBIT.

?

file legstat

ELAPSED TIME ON ORBIT: 0.06 HRS.

YOU ARE NOW CONNECTED TO LEGSTAT.
CURRENT THRU WEEKLY UPDATE (9633)

SS 1?
nbr us5203267

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
1	1	US5203265/PN
2	1	US5203266/PN
3	1	US5203267/PN
4	1	US5203268/PN
5	1	US5203269/PN

UP N OR DOWN N?

sel 3

SS 1 RESULT (1)

SS 2?
prt full in dented

'IN' IS NOT A PRINTABLE FIELD. ENTER REVISED PRT COMMAND.

SS 2?
prt full indented

-1- (LEGSTAT)	
PATENT NUMBER	US 5203267 [US5203267]
DOCUMENT TYPE	US-P
ACTION	91.12.06 US/AE-A
	APPLICATION DATA (PATENT)
	{US 804474/91 [91US-804474] 91.12.06}
ACTION	93.04.20 US/A
	PATENT
ACTION	94.02.01 US/CC
	CERTIFICATE OF CORRECTION
ACTION	96.06.25 US/RF

REISSUE APPLICATION FILED
950419
9633

UPDATE

SS 2?

?

file litalert

ELAPSED TIME ON LEGSTAT: 0.02 HRS.

YOU ARE NOW CONNECTED TO LITALERT.
CURRENT THRU WEEKLY UPDATE (9632)

SS 1?
nbr us5203267

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
6	2	US5201737/PN
7	1	US5201911/PN
8	1	US5203284/PN
9	1	US5203386/PN
10	1	US5203744/PN

UP N OR DOWN N?

?

file past

ELAPSED TIME ON LITALERT: 0.01 HRS.

YOU ARE NOW CONNECTED TO PAST.
COVERS 1973 THRU WEEKLY UPDATE (9633)

PATENT NUMBER SEARCH TERMS (PN) WILL BE CHARGED
\$9.50 FOR EACH TERM ENTERED, SELECTED, OR RECALLED.

SS 1?
nbr us5203267

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
11	1	US5203257/PN
12	1	US5203259/PN
13	2	US5203267/PN

14 1 US5203269/PN
15 2 US5203284/PN
UP N OR DOWN N?

sel 13

SS 1 RESULT (2)

SS 2?
prt full indented 2

-1- (PAST)	
ACCESSION NUMBER	9626-001167
PATENT NUMBER	US5203267
DOCUMENT TYPE	A (UTILITY)
OFFICIAL GAZETTE	96.06.25
CODE	REA
ACTION	REISSUE APPLICATION FILED
SUBJECT HEADING	REISSUE APPLICATION FILED

-2- (PAST)	
ACCESSION NUMBER	9405-001078
PATENT NUMBER	US5203267
DOCUMENT TYPE	A (UTILITY)
OFFICIAL GAZETTE	94.02.01
CODE	COR
ACTION	CERTIFICATE OF CORRECTION
SUBJECT HEADING	CERTIFICATE OF CORRECTION

SS 2?